

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

The plasma display device comprises a plasma display panel ~~{1}~~ forming discharge cells at intersections between data electrodes (D1-Dm) and both of scanning electrodes (SCN1-SCNn) and sustain electrodes (SUS1-SUSn), and a scanning electrode drive circuit ~~{50}~~ for applying a specified voltage to the scanning electrodes (SCN1-SCNn), in which the scanning electrode drive circuit ~~{50}~~ includes a scanning circuit ~~{3}~~ connected to the scanning electrodes (SCN1-SCNn), an initializing circuit ~~{4}~~ connected to the scanning circuit ~~{3}~~ for generating an initializing waveform, and a sustain circuit ~~{5}~~ connected to the scanning circuit ~~{3}~~ for generating a sustain pulse, and is characterized by issuing a drive waveform in a lapse of specified time after turning on the power.

Attachment

ABSTRACT

The plasma display device comprises a plasma display panel forming discharge cells at intersections between data electrodes (D1-Dm) and both of scanning electrodes (SCN1-SCNn) and sustain electrodes (SUS1-SUSn), and a scanning electrode drive circuit for applying a specified voltage to the scanning electrodes (SCN1-SCNn), in which the scanning electrode drive circuit includes a scanning circuit connected to the scanning electrodes (SCN1-SCNn), an initializing circuit connected to the scanning circuit for generating an initializing waveform, and a sustain circuit connected to the scanning circuit for generating a sustain pulse, and is characterized by issuing a drive waveform in a lapse of specified time after turning on the power.